COR

## INFORMATION REPORT INFORMATION REPORT

## CENTRAL INTELLIGENCE AGENCY

| This material contains information affecting the National Defense of the United States within the meaning of | f the Espionage  | Laws, Title |
|--|------------------|-------------|
| 18 U.S.C. Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized po     | erson is prohibi | ted by law. |

|                  |         |                                    |                       | S                                      | -E-C-R-E-T           |                             |             |            |                    |
|------------------|---------|------------------------------------|-----------------------|--|----------------------|-----------------------------|-------------|------------|--------------------|
|                  |         |                                    |                       |  |                      |                             |             |            | 50X1-HL            |
| COUNTRY          | Rum     | ania                               |                       |  |                      | REPORT                      |             |            |                    |
| SUBJECT          |         |                                    |                       | ormation on                            |                      | DATE DISTR.                 | 12 0        | ctober 196 | 0                  |
|                  | Rum     | anian l                            | Indus <b>tr</b> ia    | al Installa                            | itions               | NO. PAGES                   | 1           |            |                    |
|                  |         |                                    |                       |  |                      | REFERENCES                  | RD          |            |                    |
| DATE OF          |         |                                    |                       |  |                      |                             |             |            | 5074 111           |
| INFO.<br>PLACE & |         |                                    |                       |  |                      |                             |             |            | 50X1-HU<br>50X1-HU |
| DATE ACQ.        |         | OURCE                              | EVALUATIO             | NS ARE DEFIN                           | IITIVE. APPRA        | ISAL OF CONTE               | NI IS TENT. | ATIVE.     |                    |
| ,                | tai     | Misce:                             | llaneous              |  | on on the 1          | ocation and<br>ti, Rumania. |             | es of petr | 196                |
|                  |         |                                    |                       |  |                      |                             |             |            |                    |
|                  | b.      | of in                              | dustrial              | and munic                              | ip <b>al insta</b> l |                             |             |            | .on-               |
|                  | S.      | of in                              | dustrial<br>h map wi  | and munic                              | ip <b>al insta</b> l | ni, Rumania<br>lations.     |             |            | 50X1-HUN           |
|                  | :<br>C• | of ine<br>Sketch<br>Brail          | dustrial h map wi a). | and municate the legend of information | of the cell          | lations.                    | at Chisc    | ani (near  | 50X1-HU            |
| Γ                | :<br>C• | of ine<br>Sketch<br>Brail          | dustrial h map wi a). | and municate the legend of information | of the cell          | ulose plant                 | at Chisc    | ani (near  | 50X1-HU            |
|                  | :<br>C• | of ine<br>Sketch<br>Brail          | dustrial h map wi a). | and municate the legend of information | of the cell          | ulose plant                 | at Chisc    | ani (near  | 50X1-HU            |
|                  | :<br>C• | of ine<br>Sketch<br>Brail          | dustrial h map wi a). | and municate the legend of information | of the cell          | ulose plant                 | at Chisc    | ani (near  | 50X1-HU            |
|                  | :<br>C• | of ine<br>Sketch<br>Brail          | dustrial h map wi a). | and municate the legend of information | of the cell          | ulose plant                 | at Chisc    | ani (near  | 50X1-HU            |
| STATE            | :<br>C• | Sketch<br>Brail<br>Miscel<br>Ruman | dustrial h map wi a). | and municate the legend of information | of the cell          | ulose plant                 | at Chisc    | ani (near  | 50X1-HU            |



ote: Washington distribution indicated by "X"; Field distribution by "#".)

| COUNTRY        | 1 | Rumania                  |          |
|----------------|---|--------------------------|----------|
| SUBJECT        | : | Sketch - New of Botosani | 50X1-HUM |
| DATE OF INFO   | : |                          |          |
| PLACE ACQUIRED | : |                          |          |
|                |   |                          |          |
|                |   |                          |          |

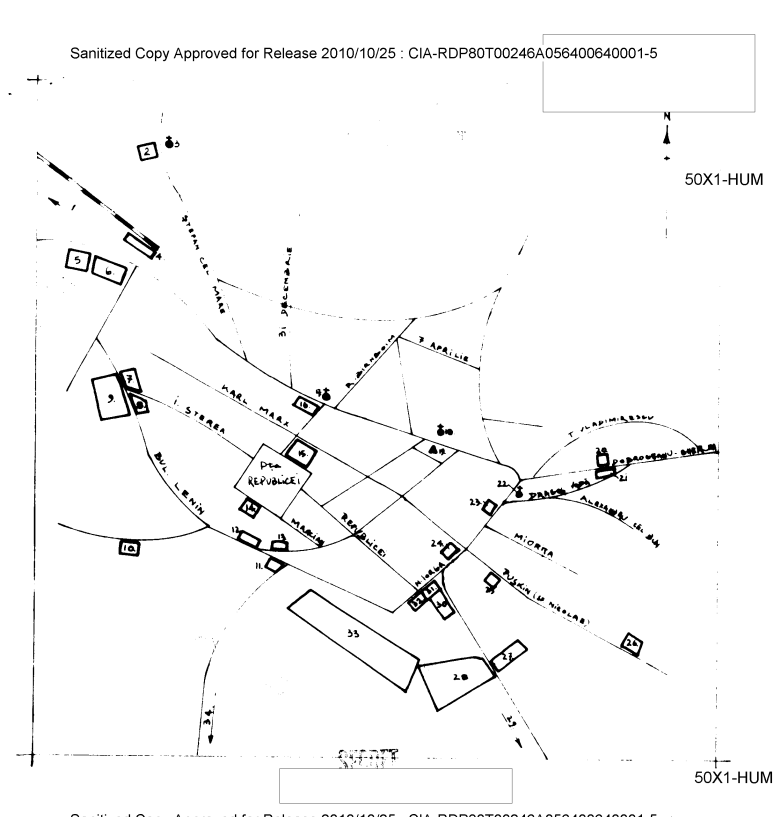
## Legend to sketch map of Botosmi is as follows:

- 1. To Bucharest
- 2. Contagious diseases hospital
- 3. Shursh of Stefan Cel Mare.
- 4. Reilroad station.
- 5. First Hospital 30r Adults
- 6. Moldova textile plant
- 7. Securitate and Militia Hq.
- 8. District Council.
- 9. Public park
- 10. Higher School of Statistics.
- 11. Children's hospital
- 12. TB hospital.

- 2 -

- 13. Central dispensary
- 14. Municipal theater

- 15. Manieipal ecuncil
- 16. Fire station
- 17. Church of Sfantul Ilie
- 18. Omerch of Uspence
- 19. War heroes' momment
- 20. Children's hospital
- 21. Elementary school
- 22. Church of Sfantul Cheorgie.
- 23. Post office
- 24. Samepid offices and laboratories.
- 25. Social deseases hospital
- 26. Abettoir
- 27. Maternity hospital
- 26. Cemetery
- 29. To Issi
- 30. Rate transport company offices
- 31. Blood bank
- 32. First Secondary School
- 33. Barracks of an infantry regiment.
- 34. To Curtesti.



Sanitized Copy Approved for Release 2010/10/25 : CIA-RDP80T00246A056400640001-5

|           | \                     | <b>1</b>                  | 010/10/25 : Cl/   |                   |                | 50X1-HUM |
|-----------|-----------------------|---------------------------|-------------------|-------------------|----------------|----------|
| COUR      |                       | : Rumania<br>: Sketch Map | of Callulose      | Plant at Chisc    | mi (near       |          |
|           |                       | Braila)                   |                   |                   |                |          |
| Logs      | end to Sketch:        |                           |                   |                   | 50X1-HUM       |          |
| 1.        | Lecul Seret red       | ilroad station.           | •                 |                   | 30/X1 110/W    |          |
| 2.        | The village of        | Lecul Sarat               |                   |                   |                |          |
| 3.        | Lecul Sarat. (        | -                         |                   |                   |                |          |
| <b>4.</b> | Railroad spur         | to the plant.             |                   |                   |                |          |
| 5.        | Rail-line to to       |                           | er-harbor and     | l theasphalt road | i parallel     |          |
| 6.        | Concrete jetty jetty. | 150 m. long il            | lluminated;       | ressels tie-up po | arallel to the |          |
| 7.        | The village of        | Chiscani. (N45)           | 11 <b>E275</b> 6) |                   |                |          |
| 8.        | Large, open se        | mae citnel                |                   |                   |                |          |

Canal for rafts permitting the off-loading of reeds directly into the

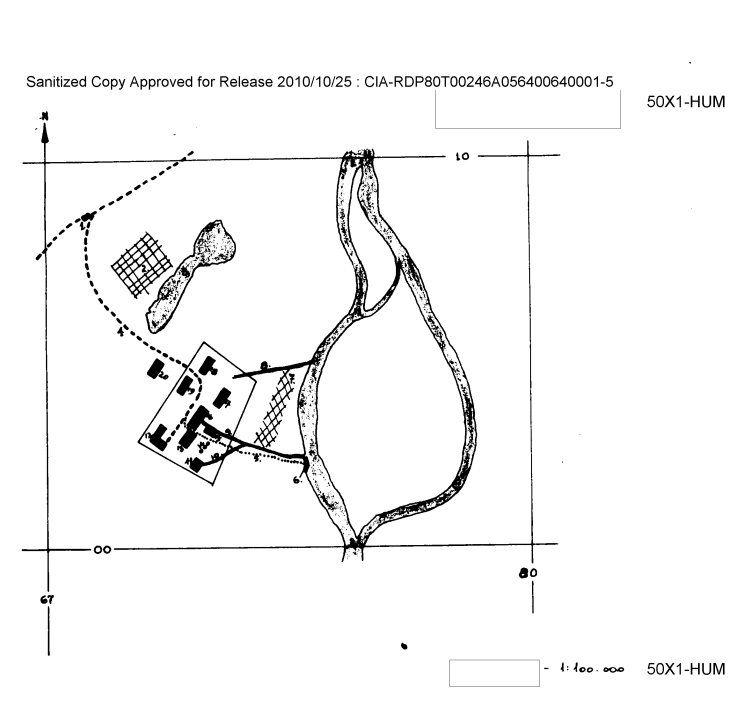
plant 10 m. wide, 7 m. deep, the sides are buttressed by concrete.

Large, open sewage chnal.

9.

- 2 -

- 10. Partly covered sewage ditch which drains the decenting tanks.
- 11. Decemting tenks.
- 12. Large stores of construction meterals.
- 13. Rood grinding department.
- 14. Three towers, 15 m. high, for mixing the ground reeds with water.
- 15. Gellulose production department.
- 16. Central stores for unprocessed reeds (terminustof the central canal.
- 17. Cardboard production department.
- 18. Hylon production department.
- 19. Paper production department. (?)
- 20. Horkers' quarters (eight three-story buildings)
- 21. Dambe River.



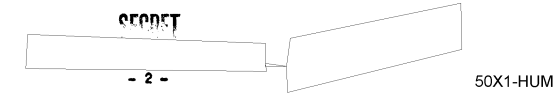
Sanitized Copy Approved for Release 2010/10/25 : CIA-RDP80T00246A056400640001-5

|                          |                             |                | 50X1-HU  |
|--------------------------|-----------------------------|----------------|----------|
|                          | ,                           | g C            |          |
| Duntry<br>B <b>je</b> ct | : Rumania<br>: Ploesti      |                |          |
|                          |                             |                |          |
| . Attached is            | a report concerning the ci- | ty of Ploesti. | 50X1-HUM |
|                          |                             |                |          |
|                          |                             |                |          |
|                          |                             |                | !        |

|          | SEGRET                              | 50X1-HUM |
|----------|-------------------------------------|----------|
| COUNTRY: | Rumania                             |          |
| SUBJECT: | Mining Equipment Plant at Petrosani | ,        |
|          |                                     | 50X1-HUM |

- 1. The Mining Equipment Plant at Petrosani (Uzinele Utilaj Minier-Petrosani; UUMP) was located in the northern outskirts of the town, on the right-hand side of the road to Petrila and about 300 meters north of the Petrosani railroad station.
- 2. The UUMP employed approximately 400 workers in three shifts, as follows: about 200 persons on the first shift (0600 to 1400 hours), 130 on the second shift (1400 to 2200 hours), and 60-70 on the third shift (2200 to 0600 hours). Identity cards were checked at the entrance of the plant and at the end of each shift the workers were subjected to a body search before leaving

| SCORT |
|-------|
|       |
|       |
|       |



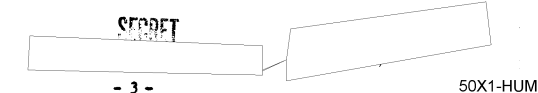
the plant, this to prevent the theft of spare parts and small tools. A group of ten guards carried out the searches and also kept watch along the plant's fence.

- 3. The plant's production included the following:
- a. Belt conveyors with all their accessories, except motors, for use in coal mines. Most of these were exported to the USSR, and Soviet experts visited the plant during their assembly. The plant produced approximately 25 belt conveyors a month.
- b. Narrow-gauge one-ton cars for coal mines. Their axles and wheels were also produced at the plant and assembled there. Approximately 500 coal cars were produced monthly.
- c. Oil lamps for miners. Approximately 120 lamps were produced monthly.
- d. Spare parts for the elevators used in the coal mines.

  Occasionally, certain spare parts for the Paroseni power

  station were also produced at the plant.
- h. The plant's foundry included two rotary furnaces, electrically heated, each having a capacity of three tons, which were used in shifts. Once, during an electric power failure, the steel in

| COULT | 7 |
|-------|---|
|       |   |



one furnace got cold and hardened, and it took more than two weeks to put the furnace in working order again. Besides the two aforementioned furnaces, there was an additional furnace for cast iron (Fonta), heated by coal; its capacity was eight tons.

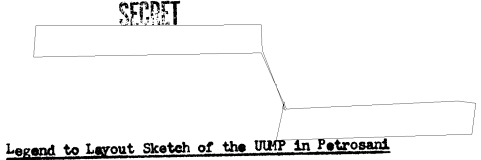
- 5. In the lathe department there were approximately 30 lathes of various sizes, some with up to four meters between centers. The largest lathe in the department was one recently imported with eight meters between centers, for work pieces up to two meters in diameter. Most of the lathes were automatic.
- 6. In the fittings shop about 50 workers, many of them women, were employed in three shifts. This department produced fittings for water, electric, air, and gas installations. The department's output greatly exceeded the needs of the mining industry and a large proportion of its production items was put on the general market.

Attachment: Layout of the UUMP, with legend.

CESSIT

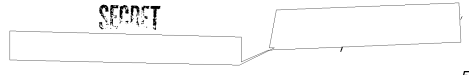
50X1-HUM

50X1-HUM



- To Petrila
- 2. Gate on the railroad siding
- 3. Entrance for vehicles and employees
- 4. Guards and fire brigade
- 5. Canteen. On the upper floor: showers and dressing room.
- 6. Fittings department processing and finishing
- 7. Fittings department foundry
- 8. Fittings department pattern makers shop
- 9. Electrical maintenance
- 10. Air compressors
- 11. Toilets
- 12. Dirt road
- 13. Gate (not for general use)
- 14. Club and meeting hall
- 15. Dispensary
- 16. Central heating furnaces
- 17. Thermal processing (hardening)

| CLUBE. |  |
|--------|--|
|        |  |
|        |  |



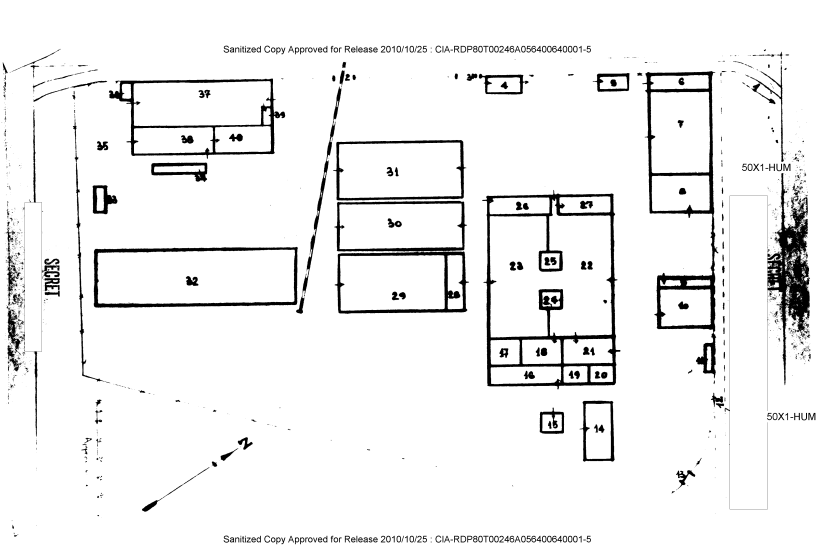
- 2 -
- 18. Mechanical maintenance
- 19. Forge with pneumatic hammers
- 20. Forge (hand-operated) for processing of small parts
- 21. Forge (main room)
- 22. Lathe department (Strungaria)
- 23. Assembly department (Montaj)
- 24. Tool stores
- 25. Technical inspection department
- 26. Electrical department. On the upper floor: technical designers.
- 27. Director's offices. On the upper floor: accounting department.
- 28. Office
- 29. Stores for finished products
- 30. Welding and assembly department
- 31. Stores for finished products (two stories)
- 32. Storage space for metals (tin-roofed)
- 33. Cleaning of castings
- 34. Store for castings
- 35. Salvage stores area
- 36. Bronse foundry
- 37. Foundry

| CCEPT |
|-------|
|       |



- 38. Empty lot (urmsed)
- 39. Foundry laboratory
- 40. Carpentry shop

Secort



- The Oil Drillings Planning Institute (INSTITUTUL DE PRO-ECTARI SCHELE) occupies the single-storey building of the former "FORAJE-ROMINA" Company at 10, BULEYARING INDEPENDENTEI, which houses the following departments:
  - a. Plenning (PROECTARE).
  - h. Construction (COSSTRUCTII)
  - c. Technical
  - d. Tepegraphical
  - e. Cathodo pipo protection
  - f. Tochnical library.

The Institute's technical administration offices occupy smaller building, also in BULEYARDUL INDEPENDENTEI (number lacking). The equipment, standardisation and electric pipmer department (UTILARE, STANDARDIZARI SI ENERGETICE) is located at CIMPINA and the main pipelines (CONDUCTI: MAGISTRALE) department is located at BUCHAREST, 'The Oil Drillings Planning Institute also deals with the execution of eil derricks, the standardisation of drilling equipment and with all problems connected with the supply of electric power for drilling purposes. The Institute, which is subordinate to the Ministry of the Oil and Chemicals Industry, has some 479 employees, of whom about 90 per cent are engineers and technicians. In 1958, the Institute sent a team of II experts to ARCHANGSTAN. (Further details lacking).

- The Refinerjes Repair Institute (DETITUTUL DE PROSICIARI RAFIKARII) is lessted in STRADA DEMOCRATIKI (number lacking).
- In late 1956, work was started on a new oil pipeline and a pipeline for natural gas, between URZICERI and BUCHLERST. In early 1960, the work still continued.
- is In Movember 1959, the main telephone exchange and the control post and follograph office were transferred to a new four-storey 30% by 100 m. building, which is located on the opener of the first street fafter BULEVARDUL INDEPENDENTIES, in the vicinity of the State Bank, on the left-hand side of the read leading given the direction of the railway station.
- 5. A small telephone exchange remained at the old building propposite the central market (HALELE CENTRALE). (Further details lacking).

The "I MAI" Factory (formerly CONCORDIA), which is located to the north of the railway line and the former CONTO HELA cil reflacry (present name unknown), employs approximately 3,000 weathers and, since 1950, has been manufacturing all propositing and drilling equintent. The equipment is unfairly 50X1-HUM intended for caper to CHDIA, but since it is metally be purchase changer and better quality equipment from the I MAI.

The first proposition is longer errors from the I MAI.

Plant, and as a result of this, sume 1,000 of the plant is 50X1-HUM weathers had to be laid cil during 1959. The factory as langer mainufactures lather and locatestives and, whereas it was formerly subordinate to the Ministry of Heavy Industry, it now belongs to the Ministry of the Oil and Chamicals industry. During World War II, the plant produced guas, but it is not known whether arms production has been recumed.

50X1-HUM

The feature UNIREA Plant new manufactures equipment ities the ell industry (details lacking). Its output has rises by some 500 per cent and, according to plan, about 74,600,000 Lei are to be invested in the plant during 1960.

The radio jamming station is located in BULEVARDUL MINAI BRAVUL, at a distance of approximately 360 m. from the mashet and near to the Provincial Militia HQ.



Sanitized Copy Approved for Release 2010/10/25 : CIA-RDP80T00246A056400640001-5